AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

1 – 63. (cancelled without prejudice or disclaimer)

64. (currently amended) An enterprise management method, comprising:

preparing transaction data related to a commercial enterprise for use in processing, developing a computational model of enterprise market value by element of value and segment of value by completing a series of multivariate analyses that utilize at least a portion of said data

and

completing activities selected from the group consisting of: determining an element of value contribution, quantifying an element of value impact on enterprise financial performance, completing an analysis of enterprise financial performance, optimizing one or more aspects of enterprise financial performance, simulating an enterprise financial performance, optimizing a future enterprise market value, quantifying a future enterprise market value, creating a management report, valuing an enterprise market sentiment, calculating a real option discount rate, valuing a real option, valuing a share of enterprise stock, determining a target share price and combinations thereof

where a segment of value further comprises a current operation and a segment of value selected from the group consisting of market sentiment, real option, derivative, excess financial asset and combinations thereof.

65 (currently amended) The method of claim 64 where the segments-of-value are-selected from the group-consisting of current operation, market sentiment, real option and combinations thereof a real option segment of value is valued using a discount rate that is a function of the relative strength of one or more enterprise elements of value.

66. (previously presented) The method of claim 64 where the elements of value are selected from the group consisting of alliances, brands, channels, customers, customer relationships, employees, employee relationships, intellectual capital, intellectual property, partnerships, processes, production equipment, vendors, vendor relationships and combinations thereof.

67. (previously presented) The method of claim 64 where preparing data for use in processing further comprises integrating data from a plurality of enterprise related systems in accordance

with a common schema.

68. (currently amended) The method of claim 64 where optimizing one or more aspects of

enterprise financial performance financial-performance-optimization further comprises identifying value driver changes that will optimize of one or more aspects of financial performance where

said aspects of financial performance are selected from the group consisting of revenue,

expense, capital change, cash flow, current operation value, real option value, derivative value,

future market value, market sentiment value, market value and combinations thereof

69. (previously presented) The method of claim 64 wherein a series of multivariate analyses are

selected from the group consisting of identifying one or more previously unknown item performance indicators, discovering one or more previously unknown value drivers, identifying

one or more previously unknown relationships between one or more value drivers, identifying one

or more previously unknown relationships between one or more elements of value, quantifying one or more inter-relationships between value drivers, quantifying one or more impacts between

elements of value, developing one or more composite variables, developing one or more vectors,

developing one or more causal element impact summaries, identifying a best fit combination of

predictive model algorithm and element impact summaries for modeling enterprise market value and each of the components of value, determining a net element of value impact for each

segment of value, determining a relative strength of a plurality of elements of value between two

or more enterprises, developing one or more real option discount rates, calculating one or more real option values, calculating an enterprise market sentiment value by element of value, and

combinations thereof.

70. (previously presented) The method of claim 69 wherein a predictive model algorithm is

selected from the group consisting of neural network; classification and regression tree; generalized autoregressive conditional heteroskedasticity, regression; generalized additive;

redundant regression network; rough-set analysis; Bayesian; multivariate adaptive regression

spline and support vector method.

71. (previously presented) The method of claim 64 wherein enterprise related transaction data

are obtained from systems selected from the group consisting of advanced financial systems,

basic financial systems, alliance management systems, brand management systems, customer relationship management systems, channel management systems, estimating systems,

intellectual property management systems, process management systems, supply chain

management systems, vendor management systems, operation management systems, sales management systems, human resource systems, accounts receivable systems, accounts payable

systems, capital asset systems, inventory systems, invoicing systems, payroll systems,

purchasing systems, web site systems, the Internet, external databases and combinations

72. (previously presented) The method of claim 64 wherein an enterprise further comprises a single product, a group of products, a division or an entire company.

73. (currently amended) The method of claim 64 wherein the <u>a computational</u> model of enterprise market value further comprises a combination of models selected from the group consisting of a

predictive component of value model, a real option discount rate model, a real option valuation model, a derivative valuation model, an excess financial asset valuation model, a market

sentiment model by element of value and combinations thereof.

74. (previously presented) The method of claim 64 where a Markov Chain Monte Carlo model is used to identify one or more changes that will optimize one aspect of enterprise financial

performance, genetic algorithms are used to identify changes that will optimize one or more aspects of enterprise financial performance and multi-criteria optimization models are used to

identify the changes that will optimize two or more aspects of enterprise financial performance.

75. (currently amended) A program storage device readable by machine, tangibly embodying a program of instructions executable by a machine to perform method steps for performing an

enterprise management method, comprising:

preparing transaction data related to a commercial enterprise for use in processing, developing a computational model of enterprise market value by element of value and segment of value by completing a series of multivariate analyses that utilize at least a portion of said data

and

completing activities selected from the group consisting of: determining an element of value contribution, quantifying an element of value impact on enterprise financial performance.

completing an analysis of enterprise financial performance, optimizing one or more aspects of

enterprise financial performance, simulating an enterprise financial performance, optimizing a future enterprise market value, quantifying a future enterprise market value, creating a

management report, valuing an enterprise market sentiment, calculating a real option discount rate, valuing a real option, valuing a share of enterprise stock, determining a target share price

and combinations thereof

where a segment of value further comprises a current operation and a segment of value selected from the group consisting of market sentiment, real option, derivative, excess

financial asset and combinations thereof

76. (currently amended) The program storage device of claim 75 where the segments of value

are-selected-from-the-group-consisting-of-current-operation, market sentiment, real-option-and combinations-thereof-a real option segment of value is valued using a discount rate that is a

function of the relative strength of one or more enterprise elements of value.

77. (previously presented) The program storage device of claim 75 where the elements of value

are selected from the group consisting of alliances, brands, channels, customers, customer relationships, employees, employee relationships, intellectual capital, intellectual property.

partnerships, processes, production equipment, vendors, vendor relationships and combinations

thereof.

78. (previously presented) The program storage device of claim 75 where preparing data for use

in processing further comprises integrating data from a plurality of enterprise related systems in

accordance with a common schema.

 (currently amended) The program storage device of claim 75 where optimizing one or more aspects of enterprise financial performance financial performance optimization further comprises

identifying value driver changes that will optimize of one or more aspects of financial performance

where said aspects of financial performance are selected from the group consisting of revenue,

expense, capital change, cash flow, current operation value, real option value, derivative value,

future market value, market sentiment value, market value and combinations thereof.

80. (previously presented) The program storage device of claim 75 wherein a series of multivariate analyses are selected from the group consisting of identifying one or more previously

Examiner: Jennifer Liversedge Art Unit: 3692 unknown item performance indicators, discovering one or more previously unknown value drivers,

identifying one or more previously unknown relationships between one or more value drivers, identifying one or more previously unknown relationships between one or more elements of

value, quantifying one or more inter-relationships between value drivers, quantifying one or more impacts between elements of value, developing one or more composite variables, developing one

or more vectors, developing one or more causal element impact summaries, identifying a best fit

combination of predictive model algorithm and element impact summaries for modeling enterprise

market value and each of the components of value, determining a net element of value impact for each segment of value, determining a relative strength of a plurality of elements of value between

two or more enterprises, developing one or more real option discount rates, calculating one or more real option values, calculating an enterprise market sentiment value by element of value,

and combinations thereof

81. (previously presented) The program storage device of claim 80 wherein a predictive model

algorithm is selected from the group consisting of neural network; classification and regression tree; generalized autoregressive conditional heteroskedasticity, regression; generalized additive; redundant regression network; rough-set analysis; Bayesian; multivariate adaptive regression

spline and support vector method.

82. (previously presented) The program storage device of claim 75 wherein enterprise related

transaction data are obtained from systems selected from the group consisting of advanced financial systems, basic financial systems, alliance management systems, brand management

systems, customer relationship management systems, channel management systems, estimating

systems, intellectual property management systems, process management systems, supply chain management systems, vendor management systems, operation management systems, sales

management systems, human resource systems, accounts receivable systems, accounts payable systems, capital asset systems, inventory systems, invoicing systems, payroll systems, purchasing systems, web site systems, the Internet, external databases and combinations

thereof.

83. (previously presented) The program storage device of claim 75 wherein an enterprise further

comprises a single product, a group of products, a division or an entire company.

Examiner: Jennifer Liversedge Art Unit: 3692 84. (currently amended) The program storage device of claim 75 wherein the <u>a computational</u> model of enterprise market value further comprises a combination of models selected from the group consisting of a predictive component of value model, a real option discount rate model, a real option valuation model, a derivative valuation model, an excess financial asset valuation model, a market sentiment model by element of value and combinations thereof.

85. (previously presented) The program storage device of claim 75 where a Markov Chain Monte Carlo model is used to identify one or more changes that will optimize one aspect of enterprise financial performance, genetic algorithms are used to identify changes that will optimize one or more aspects of enterprise financial performance and multi-criteria optimization models are used to identify the changes that will optimize two or more aspects of enterprise financial performance.

86. (currently amended) An enterprise management apparatus, comprising:

a plurality of enterprise related systems,

means for preparing data from said systems for use in processing, and

means for developing a computational model of enterprise market value by element of value and segment of value

where a segment of value further comprises a current operation and a segment of value selected from the group consisting of market sentiment, real option, derivative, excess financial asset and combinations thereof and

means for completing activities selected from the group consisting of determining an element of value contribution, quantifying an element of value impact on enterprise financial performance, completing an analysis of enterprise financial performance, optimizing one or more aspects of enterprise financial performance, simulating an enterprise financial performance, optimizing a future enterprise market value, quantifying a future enterprise market value, creating a management report, valuing an enterprise market sentiment, calculating a real option discount rate, valuing a real option, valuing a share of enterprise stock, determining a target share price and combinations thereof.

87. (currently amended) The apparatus of claim 86, where-a segments of value is selected from the group consisting of current operation, market sentiment, real option and combinations thereof that is useful for completing activities selected from the group consisting of determining an element of value contribution, quantifying an element of value impact on enterprise financial performance, completing an analysis of enterprise financial performance, completing an analysis of enterprise financial performance.

aspects of enterprise financial performance, simulating an enterprise financial performance, optimizing a future enterprise market value, quantifying a future enterprise market value, creating a management report, valuing an enterprise market sentiment, calculating a real option discount

rate, valuing a real option, valuing a share of enterprise stock, determining a target share price

and combinations thereof.

88. (previously presented) The apparatus of claim 86 where an element of value is selected from the group consisting of alliances, brands, channels, customers, customer relationships,

employees, employee relationships, intellectual capital, intellectual property, partnerships,

processes, production equipment, vendors, vendor relationships and combinations thereof.

89. (previously presented) The apparatus of claim 86 where preparing data for use in processing further comprises integrating and converting data from a plurality of enterprise related systems in

accordance with a common schema.

90. (currently amended) The apparatus of claim 86 where optimizing one or more aspects of

enterprise financial performance financial performance optimization further comprises identifying value driver changes that will optimize of one or more aspects of financial performance where

said aspects of financial performance are selected from the group consisting of revenue, expense, capital change, cash flow, current operation value, real option value, derivative value.

future market value, market sentiment value, market value and combinations thereof

91. (currently amended) The apparatus of claim 86 wherein developing a <u>computational</u> model of enterprise market value by element and segment of value further comprises completing a series

of multivariate analyses that are selected from the group consisting of identifying one or more previously unknown item performance indicators, discovering one or more previously unknown value drivers, identifying one or more previously unknown relationships between one or more

value drivers, identifying one or more previously unknown relationships between one or more elements of value, quantifying one or more inter-relationships between value drivers, quantifying

one or more impacts between elements of value, developing one or more composite variables, developing one or more vectors, developing one or more causal element impact summaries.

identifying a best fit combination of predictive model algorithm and element impact summaries for modeling enterprise market value and each of the components of value, determining a net

element of value impact for each segment of value, determining a relative strength of a plurality of

elements of value between two or more enterprises, developing one or more real option discount rates, calculating one or more real option values, calculating an enterprise market sentiment

value by element of value, and combinations thereof.

92. (previously presented) The apparatus of claim 91 wherein a predictive model algorithm is

selected from the group consisting of neural network; classification and regression tree;

generalized autoregressive conditional heteroskedasticity, regression; generalized additive; redundant regression network: rough-set analysis: Bayesian: multivariate adaptive regression

spline and support vector method.

93. (previously presented) The apparatus of claim 86 wherein a plurality of related systems are selected from the group consisting of advanced financial systems, basic financial systems.

alliance management systems, brand management systems, customer relationship management

systems, channel management systems, estimating systems, intellectual property management

systems, process management systems, supply chain management systems, vendor

management systems, operation management systems, sales management systems, human resource systems, accounts receivable systems, accounts payable systems, capital asset

systems, inventory systems, invoicing systems, payroll systems, purchasing systems, web site

systems, the Internet, external databases and combinations thereof.

94. (previously presented) The apparatus of claim 86 wherein an enterprise further comprises a

single product, a group of products, a division or an entire company.

95. (currently amended) The apparatus of claim 86 wherein a computational model of enterprise

market value further comprises a combination of models selected from the group consisting of a predictive component of value model, a real option discount rate model, a real option valuation model, a derivative valuation model, an excess financial asset valuation model, a market

sentiment model by element of value and combinations thereof.

96. (previously presented) The apparatus of claim 86 where a Markov Chain Monte Carlo model

is used to identify one or more changes that will optimize one aspect of enterprise financial performance, genetic algorithms are used to identify changes that will optimize one or more

aspects of enterprise financial performance and multi-criteria optimization models are used to identify the changes that will optimize two or more aspects of enterprise financial performance.